6 Function with IP Transmitter

92 Series - FET System

SYSTEM PART NUMBER

92206 6 Function Receiver with Master + 6 Function IP Transmitter

SPECIAL ORDER

92207 7 Function Receiver + 10 Function IP Transmitter

REPLACEMENT TRANSMITTERS

92206TX 6 Function IP Transmitter92210TX 10 Function IP Transmitter







CONTENTS

1 x Receiver

1 x Lanyard 1 x Instructions

1 x IP Transmitter

IP TRANSMITTER SPECIFICATION

SWITCH - Type Tactile Dome on PCB Keypad

BATTERY - Type 4 x AAA Alkaline Manganese in holder (6 Volts)

INDICATOR

Type 1 x Red LED

Off Transmitter OFF (The STOP Button has been pressed and released)

Slow flash Transmitter ON and ready for use (The SET Button has been pressed and released)

On Transmitting (A STOP, SET or Function Button is being pressed)
Fast flash Transmitting – Indication that the battery will need replacing soon

CURRENT DRAW

Quiescent 15 micro amps Operating 24 milliamps

PROTECTION

Reverse polarity Protected IP Rating 67

Registration codes Over 16 million

PERFORMANCE

Temp Range -10° C to $+40^{\circ}$ C $(13^{\circ}$ F to $+104^{\circ}$ F)

Range Nominal as supplied 60 metres (200 ft) from the Receiver, when driving a momentary output without signal drop out

Transmitted power 1 mW Typical

COMPLIANCE

EMC 2004/104/EEC Exceeds ETSI 300 220 Compliant E11 10R-037601

Modulation FM

Frequencies 418.00 MHz F1D USA (optional UK)

433.92 MHz F1D World wide (optional USA)

RECEIVER SPECIFICATION

SWITCH TYPE

Output Switching MOS Field Effect Transistor (P Channel Power MOSFET)

SUPPLY VOLTS

Nominal 12/24 Volts DC
Absolute Maximum 40 Volts DC
Minimum 8 Volts DC
Output Switch Supply Internal 12/24 Volts

AMPS

FET Rating 15 Amps System Rating 15 Amps

Quiescent Current 25 mA on Standby (Not SET) Overload Protection 15 Amps (Auto Shutdown)

AERIAL

Internal Antenna Yes Supplied and fitted External Antenna Optional See Accessories.

OUTPUTS

Master 1 Can be Parallel or Continuous

Function 6

Master (Secondary) 1 Continuous

CONFIGURATION

RS232 Programming Yes Not all models, see Build Specification Table. For programming interlocks, push/push latch,

to users' requirements parallel master inhibit, timeout, channel timeout delay, master on delay, radio button de-latching and

output allocation.

PERFORMANCE

Simultaneous Outputs Yes With horizontal interlocks (Interlocks are programmable – see CONFIGURATION above)

Instant TX response Yes No perceivable delay between TX operation and RX action

DIAGNOSTICS

LED's Yes Confirm 5 Volts, SET, Fault and all Outputs.

PROTECTION

ESR Safety Yes See ESR Safety document.

Back EMF Yes

Registration codes Over 16 million

STOP Connection Yes Internal Emergency Stop Connection

WIRING

Wiring Loom Yes 3 metres (10ft) supplied and fitted

Cable Gland Yes Supplied and fitted

Connections Screw terminal into plug and socket on PCB, for easy "swap out"

ENCLOSURE

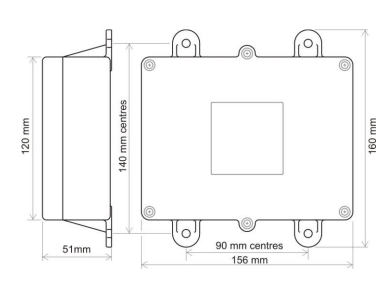
Weight 0.3 lbs (335gms)
Lid Clear PVC - to view LEDs

Base Black PVC

Breather Gortex fitted in base Mounting 4 external lugs

Fixings 5mm (3/16") not supplied IP Rating Performs to IP67 standard

(0.5 metre water for 1 hour)



ACCESSORIES

9861, 9862, 9863 and 9869 – External Antenna with cable.

92 Series			90	07
BUILD SPECIFICATION TABLE FOR MODELS IN THIS RANGE			7	92 2 (
Ident	Legend	Connection	92	6
	+ - F1 F2	Positive, Negative, F1 and F2	S	S
	F3 F4 F5 F6 M	F3, F4, F5, F6 and Master	S	S
	ST -	STOP and -	S	S
	S+ S-	S+ S-	S	S
	ANT	Internal Antenna	S	S
X5		SMA Connector (external antenna)	S	S
LK1	Р	Master - Parallel	С	F7
LK2	С	Master – Continuous	С	
LK3	RS232	RS232	S	S
		3 metres 2 core	S	S
3 metres 7 core		3 metres 7 core	S	S

S = Standard. C = Customer configured (see "Factory Settings").

Positive 12/24 Volt supply

- Negative 0 Volts F1, F2, F3, F4, F5 & F6 Outputs to F1 through F6 M Master Output

STOP - STOP, when grounded shuts down the Receiver S+S- Master Secondary for Safety solenoid connections etc.

ANT Blade connector for internal antenna

SMA Aerial connection for optional external antenna (internal antenna must be removed)

LK1 Jumper fitted to this link for continuous Master LK2 Jumper fitted to this link for parallel Master

Factory Settings 418MHz configured Parallel, 433.92MHz configured Continuous

LK3 RS232 for interface to access special programmes

Also for connection to RS232 modules

PCB - Not to scale

Connector Side



Component Side

